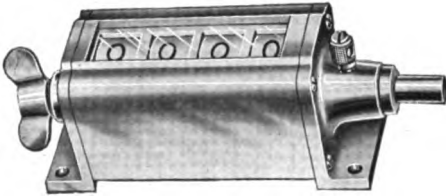


# THE VEEDER MANUFACTURING CO.

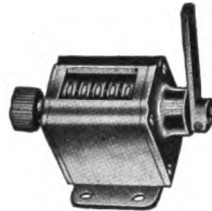
HARTFORD, CONN.

Makers of Cyclometers, Odometers, Tachometers, Tachodometers, Counters, Speed Counters and Fine Die Castings

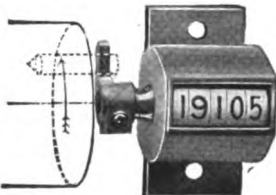
## VEEDER COUNTERS



Set Back Counter



Small Set Back Counter



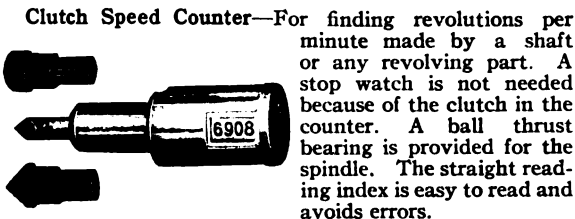
Revolution Counter

Veeder products include a wide variety of counting devices for practically every purpose. The Set Back Counters illustrated here, are especially designed for use on all kinds of machinery where it is desired to keep accurate record of the amount of work done by the machine or operator.

These instruments are so constructed as to operate with the greatest ease, thereby using practically no power. The quality of material and workmanship is so high that they will withstand long arduous use. No one has ever questioned the instrumental excellence or the durability of Veeder Counters.



Hand Tally Counter



**Clutch Speed Counter**—For finding revolutions per minute made by a shaft or any revolving part. A stop watch is not needed because of the clutch in the counter. A ball thrust bearing is provided for the spindle. The straight reading index is easy to read and avoids errors.



Rotary Ratchet Counter

We make counters for almost every conceivable purpose:

### CYCELOMETERS

For Bicycles and Motorcycles, to Register the Distance Traveled.

### ODOMETERS

For Automobiles and Horse-Drawn Vehicles, to Measure Distance Traveled.

### COUNTERS

To Register Revolutions or Reciprocating Movements. Twenty-five Styles.

### SPEED COUNTERS

For Finding the Revolutions per Minute Made by a Shaft or Any Other Revolving Part.

### TACHODOMETERS

To Indicate the Speed and Record the Distance Traveled, both Trip and Total.

For Use on Automobiles, Locomotives and Electric Railway Cars.

### TACHOMETERS

To Indicate Speed in Revolutions per Minute of Shafts, Generators, Motors, etc.

### FINE DIE CASTINGS

Where Large Numbers of Absolutely Uniform Small Parts Are Required.

Every mechanical engineer should have a copy of our complete catalogue, which describes more than 25 styles of counters. It will be supplied free upon receipt of application.

